

综合辅导：微软认证考试:基础知识篇（3）PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/255/2021\\_2022\\_\\_E7\\_BB\\_BC\\_E5\\_90\\_88\\_E8\\_BE\\_85\\_E5\\_c67\\_255822.htm](https://www.100test.com/kao_ti2020/255/2021_2022__E7_BB_BC_E5_90_88_E8_BE_85_E5_c67_255822.htm) 31: you are designing a wan connect 3 networks locate in chicago, atlanta and los angeles desired result: all of computer on each of 3 network must be able to communication with any other computer on the 3 networks the wan link must be capable of transmitting data at a minimum speed of 1 mbps optional results: .you want to provide continuous communication when 1 link failure .you want to provide continuous communication when 1 link failure at minimum 1mbps proposed solution: connect 3 networks using 2 primary t1 and 2 secondary asynchronous 9600 bps link as shown below figure 1 a: match results and match all optional b: match results and one of optional c: match results and none of optional d: not match results ans:b 32: you are designing a wan connect 3 networks locate in chicago, atlanta and los angeles desired result: all of computer on each of 3 network must be able to communication with any other computer on the 3 networks the wan link must be capable of transmitting data at a minimum speed of 1 mbps optional results: .you want to provide continuous communication when 1 link failure .you want to provide continuous communication when 1 link failure at minimum 1mbps proposed solution: connect 3 networks using 16 port ras server at each location , as shown in exhibit each port will have a 28.8 modem figure 2 a: match results and match all optional b: match results and one of optional c: match results and none of optional d: not match results

ans:d 33: you are design disaster prevention and recovering plan .  
network config: server : 2 ,total run windows nt server one is pdc ,  
another is bdc client : 100 ,all run windows 95 network type : 10baseT  
you done following . place all confidential data on server. place  
server on a locked room. implement ntfs user-level security on  
servers to share resource desired results: .you must prevent server  
from hardisk failure ,however period of down time of less than 2  
hours are acceptable .you must have reasonable controls in place to  
protect network data from loss optional: .you want to trace all access  
of data .you want to put reasonable methods in place to protect  
network data from virus corruption proposed solution: .connect ups  
to each server .set proper access-control security on shared resources  
.implement disk striping with parity for each servers hardisks .do  
daily tape backup of data,store tape in a off-site location .implement  
virus scanning on all clients and servers .enable audit on shared file  
which result? a: match results and both of optional b:match results  
and one of optional c:match results and none of optional d:not  
match ans:a 34: you want to monitor network performance and  
facilitate trouble shooting of network problems. which tool should  
you use? a: cable tester b: volt-ohmmeter c: tdr d: protocol analyzer  
ans:d 35: you want communication on your network to continue  
even if one of you servers hardisk fails, you also want to limit costs  
which type ? a:raid 0 b: raid 5 c: duplexed hard disks d: backup file  
server ans:b 36: the server on your network run nt server,the network  
use tcp/ip the network is divided with routers into multiple subnet  
what can enable client to browse netbios name on all subnet of the

network ? a: a wins server b: a dhcp server c: a router d: a netbios broadcast ans:a 37: you want to monitor and manage the hubs , bridges , routers in you network, your server run nt server, which should you include in your plan? a: performance monitor b: snmp management station:hardware. c: protocol analyzer d: tdr ans:b 38: you install a server network card, run nt server , the computer has com1,com2,lpt1,lpt2,network card use i/o address 300 , irq 3 which conflict ? a:vga card b:com1 c:com2 d:lpt1 ans:c 39: you install a network card in a client , the computers software is initial success,but the computer not able to communication with other computers on the network , all other client computers on the network are able to communication. what is the most likely cause of problem? a: the transceiver setting of the network adapeter is incorrect b: i/o address c: cablle segment not properly terminator d: packet-size setting is incorrect ans:d? a 40: which tool should you use to messure network utilization? a: protocol analyzer b: tdr c: cable tester d: volt\_ohmmeter ans:a 100Test 下载频道开通 , 各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)